

National Aeronautics and Space Administration

# Near Earth Asteroid Scout

Les Johnson  
NASA MSFC


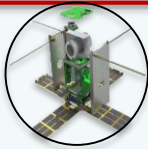





# SLS EM-1 Secondary Payloads



- HEOMD's Advanced Exploration Systems (AES) selected 3 cubesats for flight on SLS EM1
- **Primary selection criteria:**
  - Relevance to Space Exploration Strategic Knowledge Gaps (SKGs)
  - Life cycle cost
  - Synergistic use of previously demonstrated technologies
  - Optimal use of available civil servant workforce
- **Completed Mission Concept Review, System Requirements Review, and a Non-Advocate Review of the Science Plan**
- **Leslie McNutt (FP) is the NASA Project Manager**

Payload <i>NASA Centers</i>	Strategic Knowledge Gaps Addressed	Mission Concept
<b>BioSentinel</b> <b>ARC/JSC</b> 	<b>Human health/performance in high-radiation space environments</b> <ul style="list-style-type: none"><li>• Fundamental effects on biological systems of ionizing radiation in space environments</li></ul>	Study radiation-induced DNA damage of live organisms in cis-lunar space; correlate with measurements on ISS and Earth
<b>Lunar Flashlight</b> <b>JPL/MSFC</b> 	<b>Lunar resource potential</b> <ul style="list-style-type: none"><li>• Quantity and distribution of water and other volatiles in lunar cold traps</li></ul>	Locate ice deposits in the Moon's permanently shadowed craters
<b>Near Earth Asteroid (NEA) Scout</b> <b>MSFC/JPL</b> 	<b>Human NEA mission target identification</b> <ul style="list-style-type: none"><li>• NEA size, rotation state (rate/pole position)</li></ul> <b>How to work on and interact with NEA surface</b> <ul style="list-style-type: none"><li>• NEA surface mechanical properties</li></ul>	Flyby/rendezvous and characterize one NEA that is candidate for a human mission





# Near Earth Asteroid Scout Overview



## The Near Earth Asteroid Scout Will

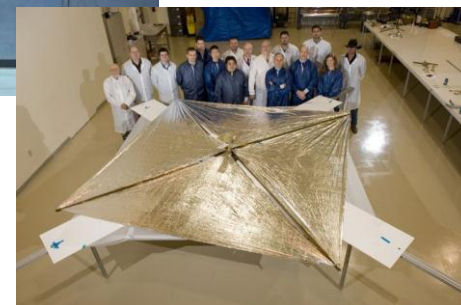
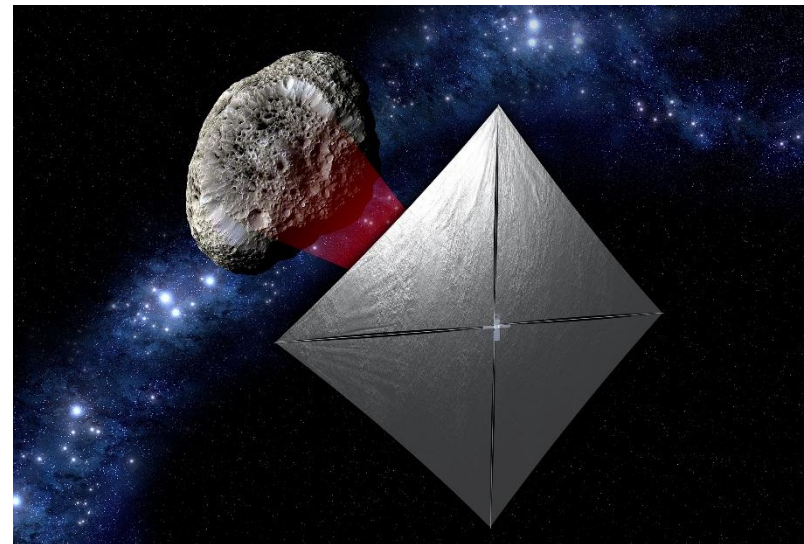
- Image/characterize a NEA during a slow flyby in order to address key Strategic Knowledge Gaps (SKGs) for HEO
- Demonstrate a low cost asteroid reconnaissance capability

## Key Spacecraft & Mission Parameters

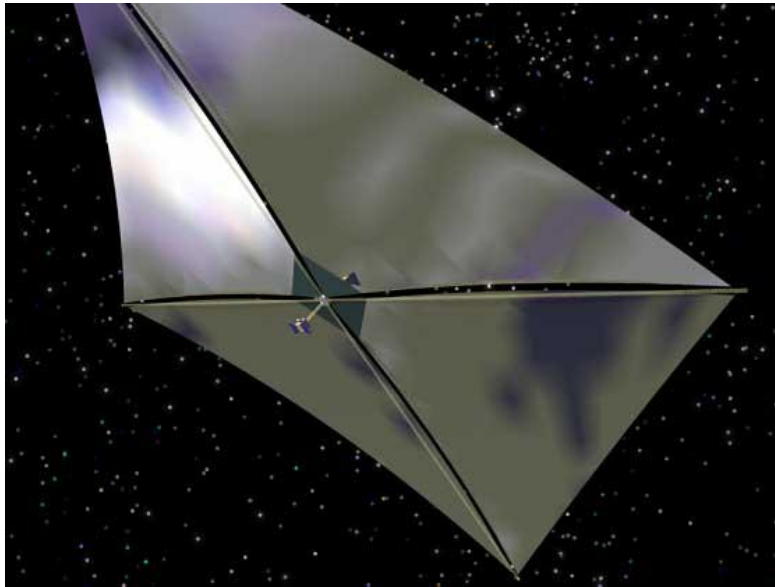
- 6U cubesat (20 cm X 10 cm X 30 cm)
- ~85 m<sup>2</sup> solar sail propulsion system
- Manifested for launch on the Space Launch System (EM-1/2017)
- Up to 2.5 year mission duration
- 1 AU maximum distance from Earth

## Solar Sail Propulsion System Characteristics

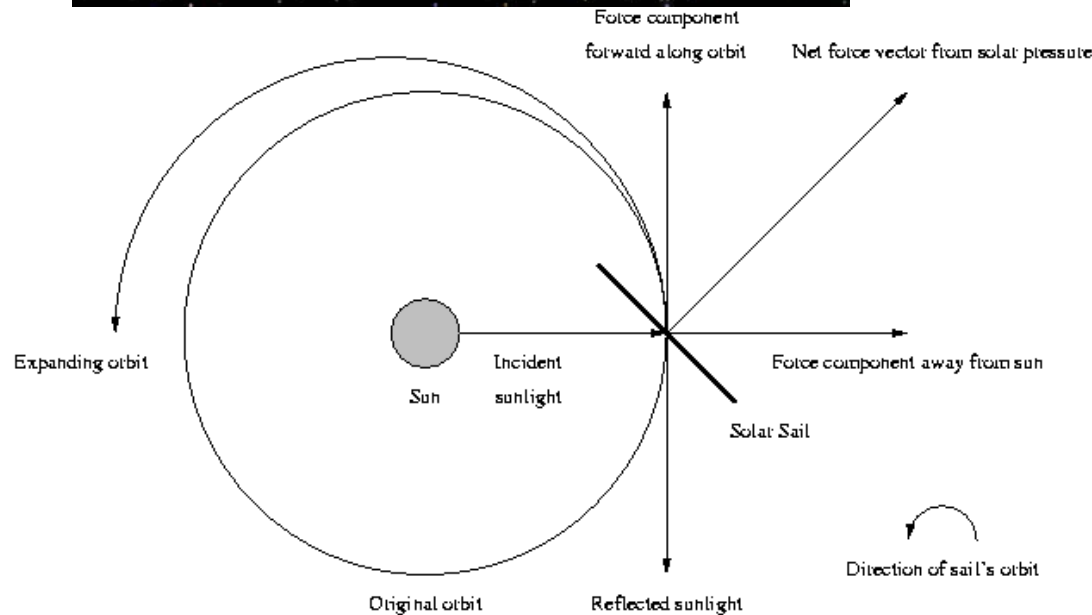
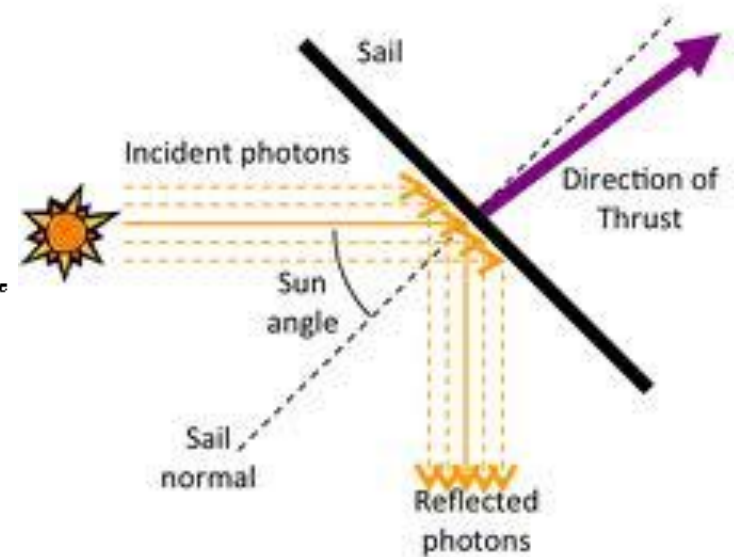
- ~ 7.3 m Trac booms
- 2.5 $\mu$  aluminized CP-1 substrate
- > 90% reflectivity



# How does a solar sail work?



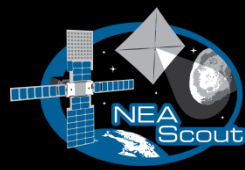
Solar sails use photon “pressure” or force on thin, lightweight reflective sheet to produce thrust.





# Echo II 1964

## Solar thrust affect on spacecraft orbit



- 135-foot rigidized inflatable balloon satellite
- laminated Mylar plastic and aluminum
- placed in near-polar Orbit
- passive communications experiment by NASA on January 25, 1964

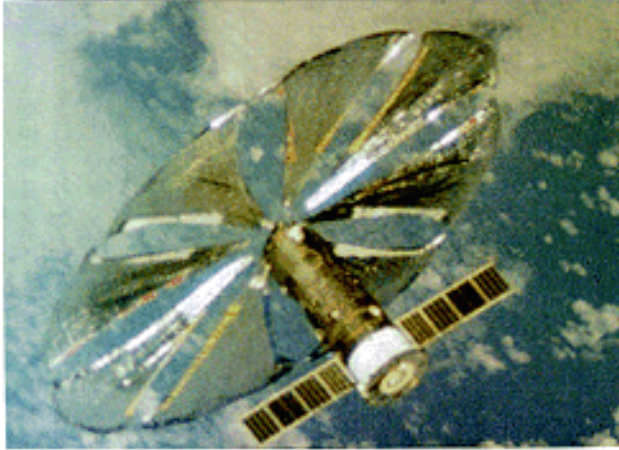


When folded, satellite was packed into the 41-inch diameter canister shown in the foreground.

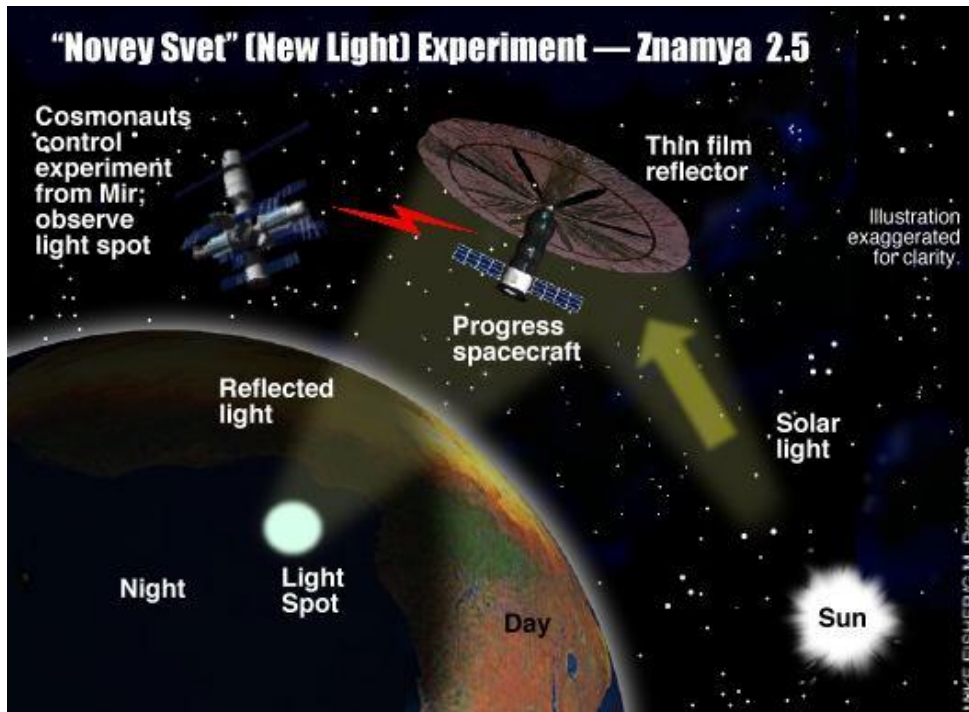


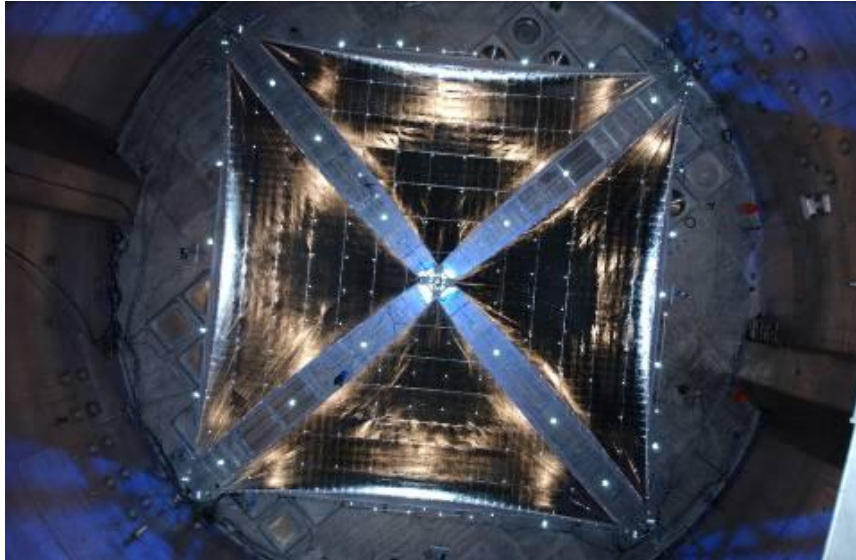


# Znamya (Space Mirror)



- ◆ Russian experiment that flew on Progress after undocking from Mir Space Station in 1993.
- ◆ Purpose was to reflect sunlight onto the ground from space.
- ◆ 20-m diameter sail successfully deployed
- ◆ 5-km spot illuminated Europe from France to Russia moving at 8 km/sec.
- ◆ Follow-on mission flew, but was damaged during deployment.

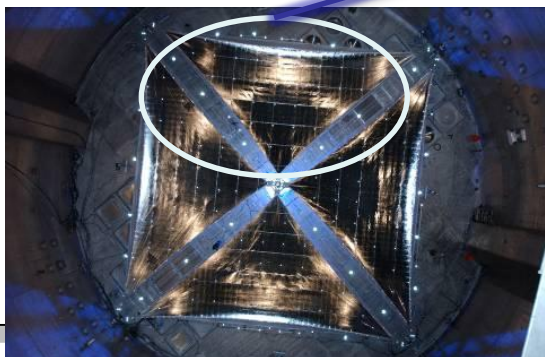
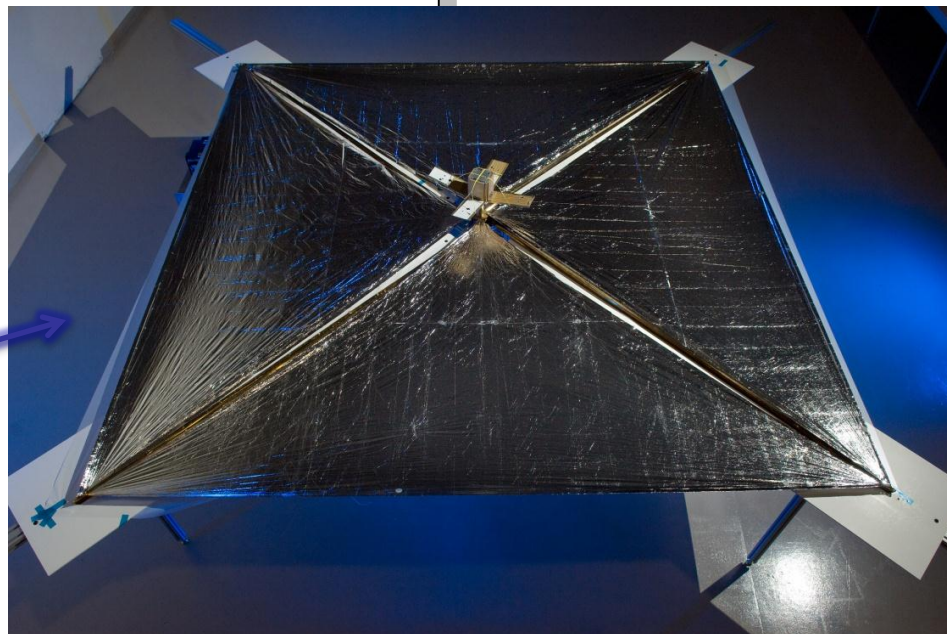




- ◆ Two solar sail technologies were designed, fabricated, and tested under thermal vacuum conditions in 2005:
  - ◆ 10 m system ground demonstrators (developed and tested in 2004/2005)
  - ◆ 20 m system ground demonstrators (designed, fabricated, and tested)
- ◆ Developed and tested high-fidelity computational models, tools, and diagnostics
- ◆ Multiple efforts completed: materials evaluation, optical properties, long-term environmental effects, charging issues, and assessment of smart adaptive structures

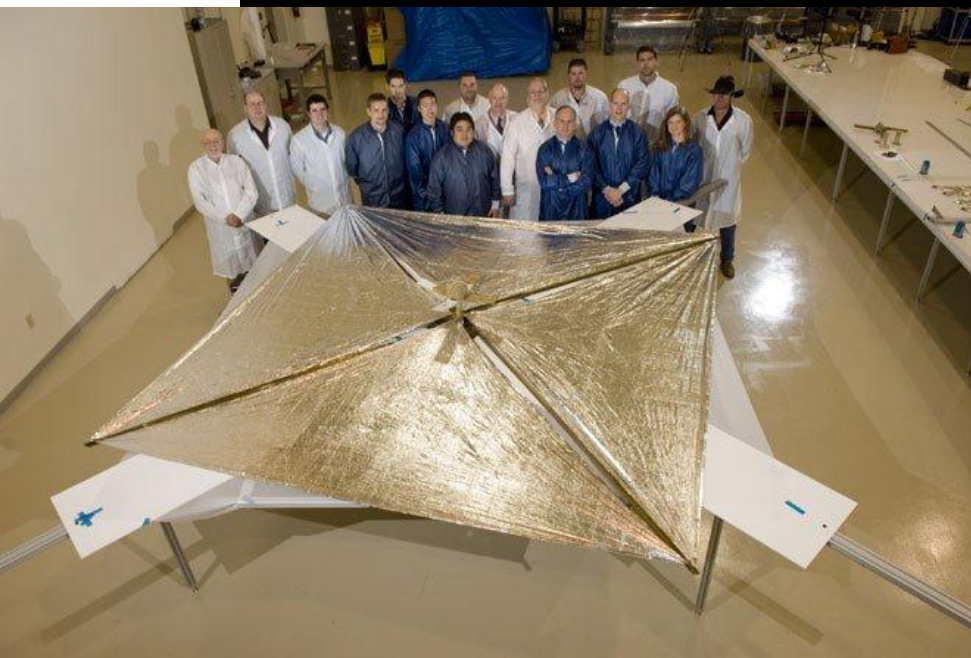
◆ Mission Description:

- ◆ 10 m<sup>2</sup> sail
- ◆ Made from tested ground demonstrator hardware



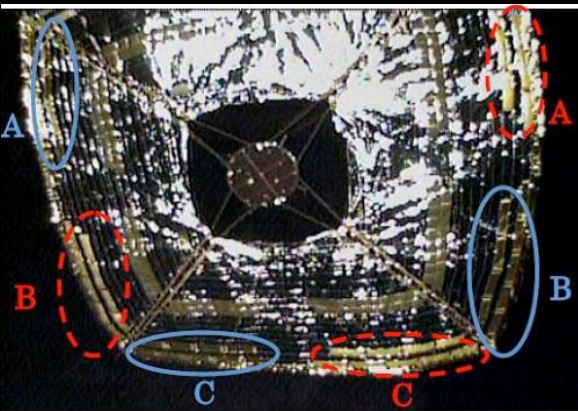


# NanoSail-D in Flight





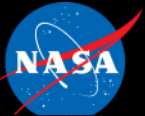
# Interplanetary Kite-craft Accelerated by Radiation of the Sun (IKAROS)



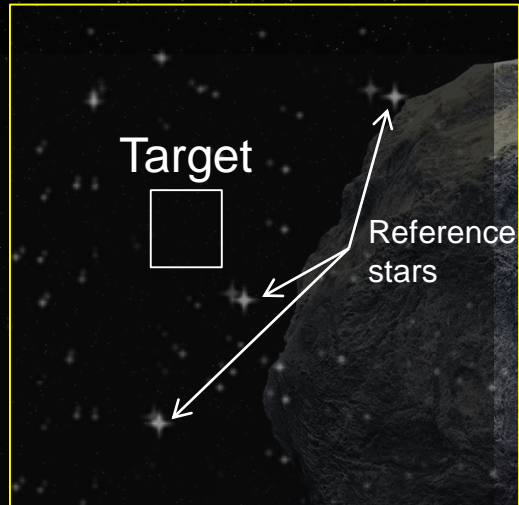
Liquid crystal device power was off.

Liquid crystal device power was on.





# NEA Scout Science Objectives



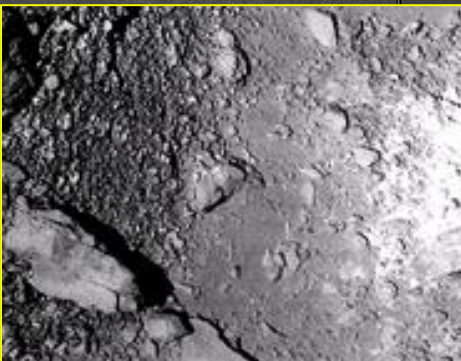
**Target Detection and Approach**  
Light source observation  
**SKGs: Ephemeris determination and composition assessment**



Malin ECAM M-50 NFOV  
(OSIRIS-Rex derived)



**Target Reconnaissance**  
50 cm/px resolution over 80% surface  
**SKGs: volume, global shape, spin rate and pole position determination**



**Close Proximity Imaging**  
High-resolution imaging,  
10 cm/px GSD over >30% surface  
**SKGs: Medium-scale morphology, regolith properties, and local environment characterization**

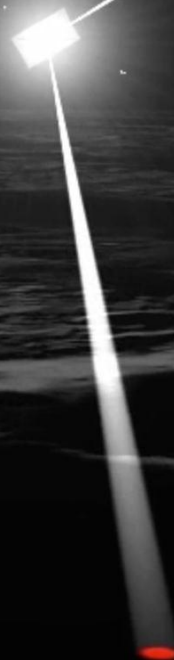




# Lunar Flashlight Science Objectives (Same Spacecraft, Same Solar Sail, Difference Instrument)

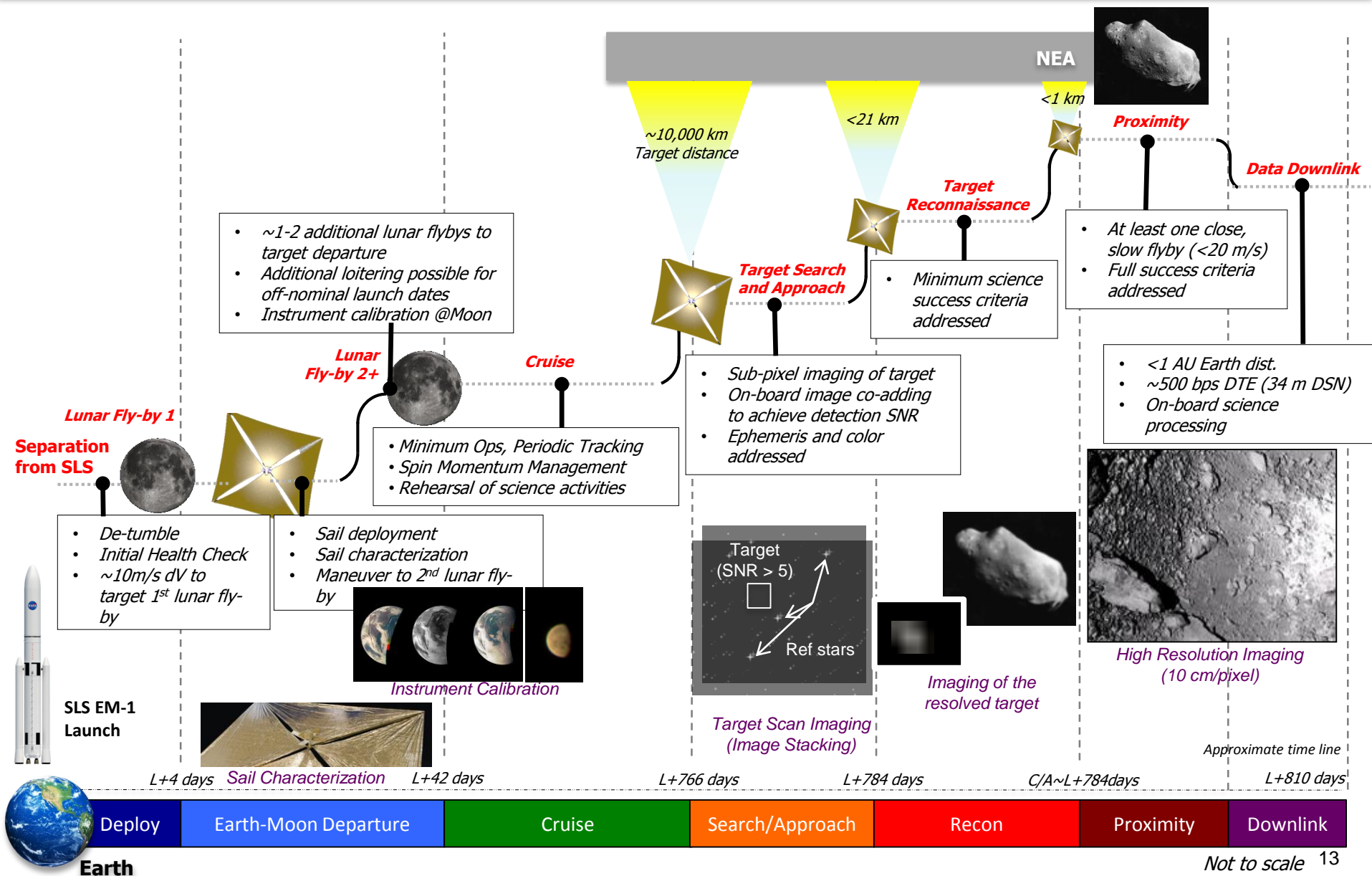
- **SKG Addressed:** Understand the quantity and distribution of water and other volatiles in lunar cold traps
- Look for surface ice deposits and identify favorable locations for in-situ utilization
- Recent robotic mission data (Mini RF, LCROSS) strongly suggest the presence of ice deposits in permanently shadowed craters.

*Sunlight is specularly reflected off the sail down to the lunar surface in a 3 deg beam. Light diffusely reflected off the lunar surface enters the spectrometer to distinguish water ices from regolith.*





# NEA Scout Concept of Operations

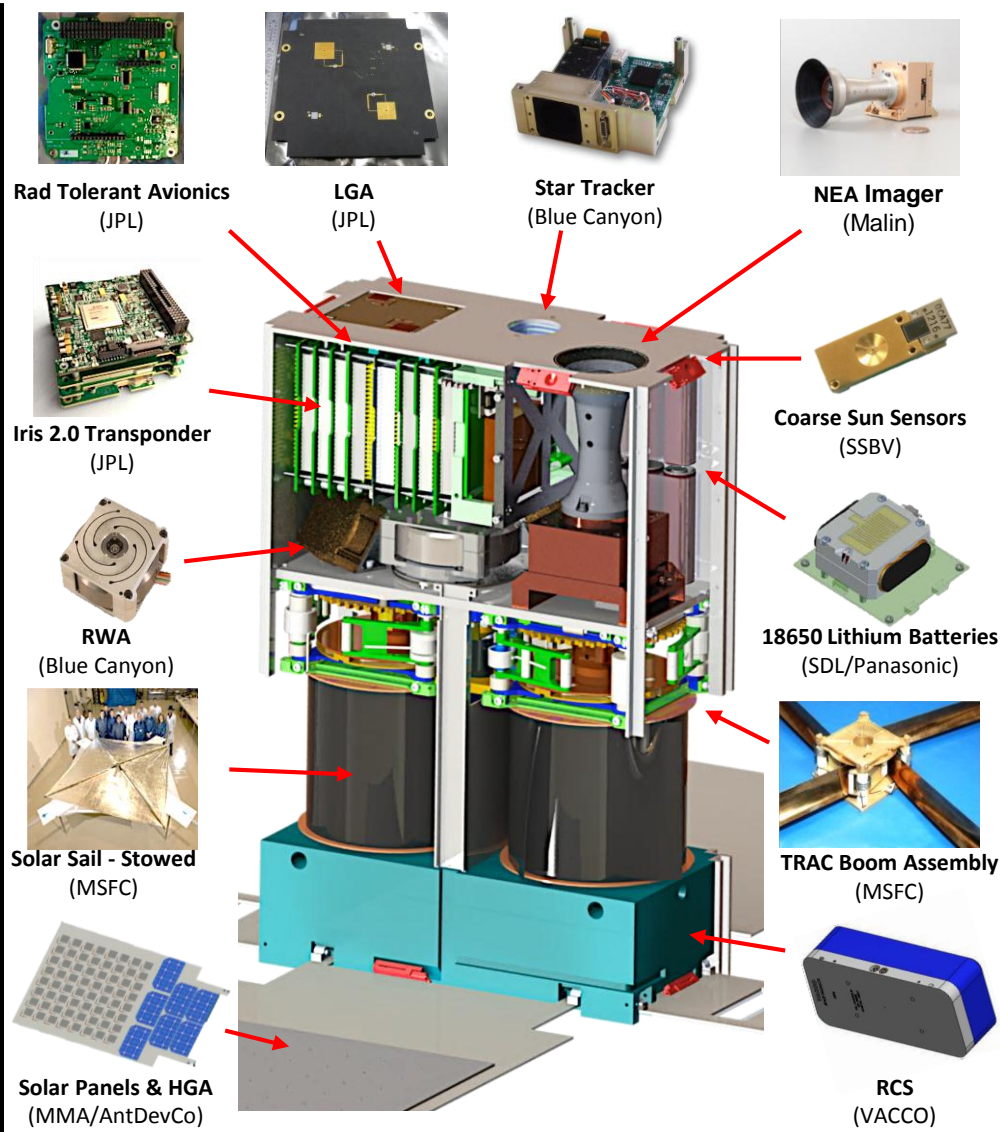




# Flight System Overview



Mission Concept	<ul style="list-style-type: none"><li>Characterize a Near Earth Asteroid with an optical instrument during a close, slow flyby</li></ul>
Payload	<ul style="list-style-type: none"><li>Malin Space Science Systems ECAM-M50 imager w/NFOV optics</li><li>Static color filters (400-900 nm)</li></ul>
Mechanical & Structure	<ul style="list-style-type: none"><li>"6U" CubeSat form factor (~10x20x30 cm)</li><li>&lt;12 kg total launch mass</li><li>Modular flight system concept</li></ul>
Propulsion	<ul style="list-style-type: none"><li>~85 m<sup>2</sup> aluminized CP-1 solar sail (based on NanoSail-D2)</li></ul>
Avionics	<ul style="list-style-type: none"><li>Radiation tolerant LEON3-FT architecture</li></ul>
Electrical Power System	<ul style="list-style-type: none"><li>Simple deployable solar arrays with UTJ GaAs cells (~35 W at 1 AU solar distance)</li><li>6.8 Ah Battery (3s2p 18650 Lithium Cells)</li><li>10.5-12.3 V unregulated, 5 V/3.5 V regulated</li></ul>
Telecom	<ul style="list-style-type: none"><li>JPL Iris 2.0 X-Band Transponder; 2 W RF SSPAs; supports doppler, ranging, and D-DOR</li><li>2 pairs of INSPIRE-heritage LGAs (RX/TX)</li><li>8x8 element microstrip array HGA (TX)</li><li>~500 bps to 34m DSN at 0.8 AU</li></ul>
Attitude Control System	<ul style="list-style-type: none"><li>15 mNm-s (x3) &amp; 100 mNm-s RWAs</li><li>Zero-momentum slow spin during cruise</li><li>VACCO R134a (refrigerant gas) RCS system</li><li>Nano StarTracker, Coarse Sun Sensors &amp; MEMS IMU for attitude determination</li></ul>



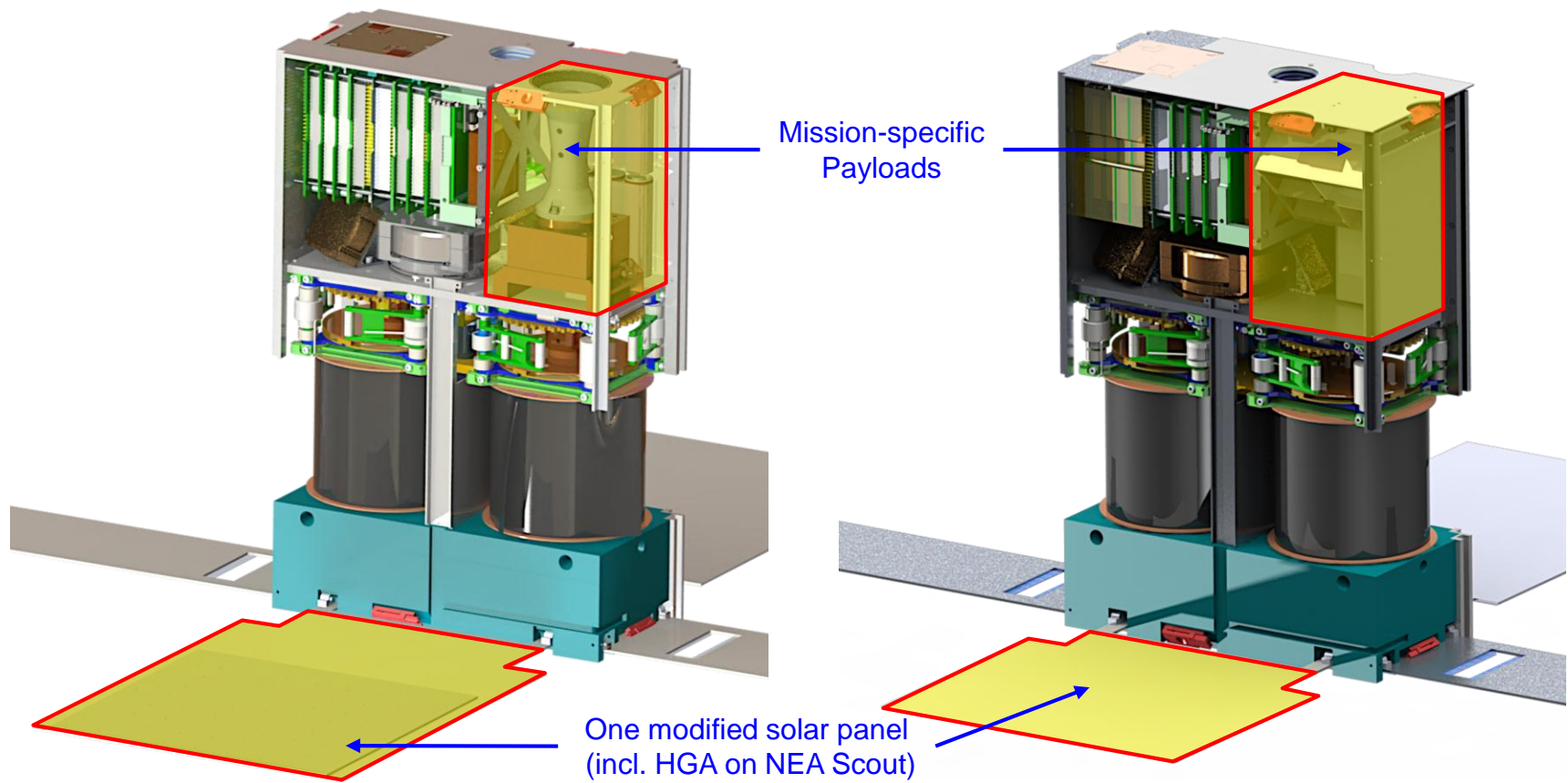




# NEA Scout – Lunar Flashlight Commonality

*NEA Scout*

*Lunar Flashlight*





# NEA Scout Approximate Scale



Deployed Solar Sail



School Bus



Human



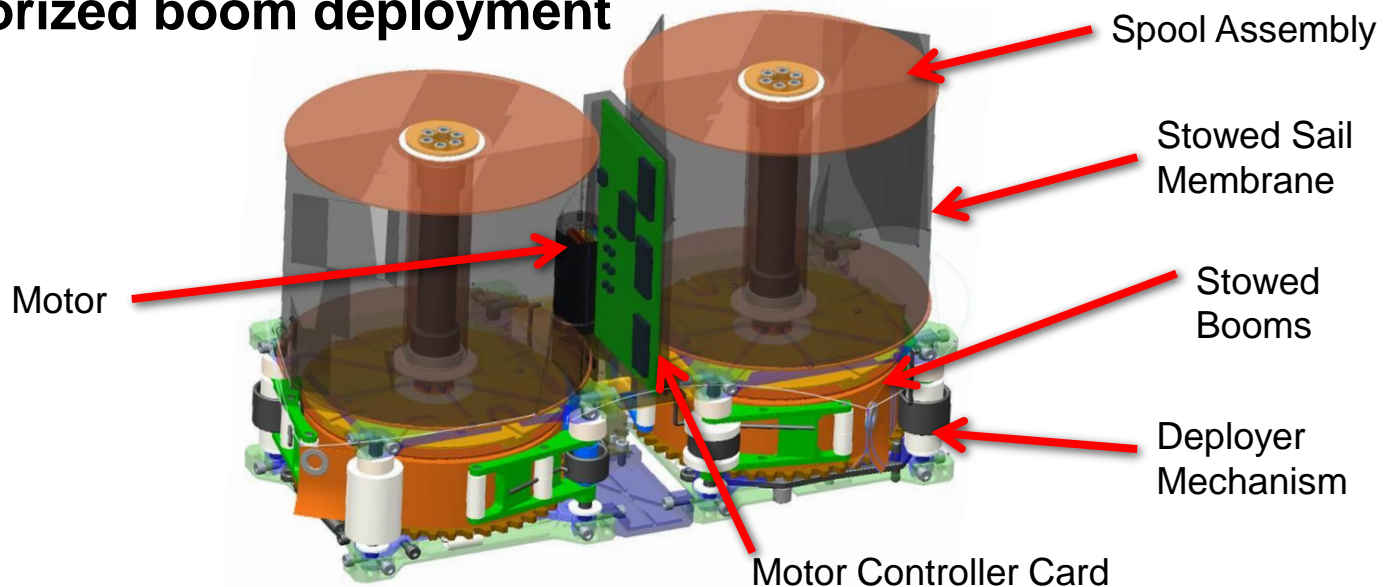
6U Stowed Flight System



Folded, spooled and packaged in here

# Solar Sail Mechanical Description

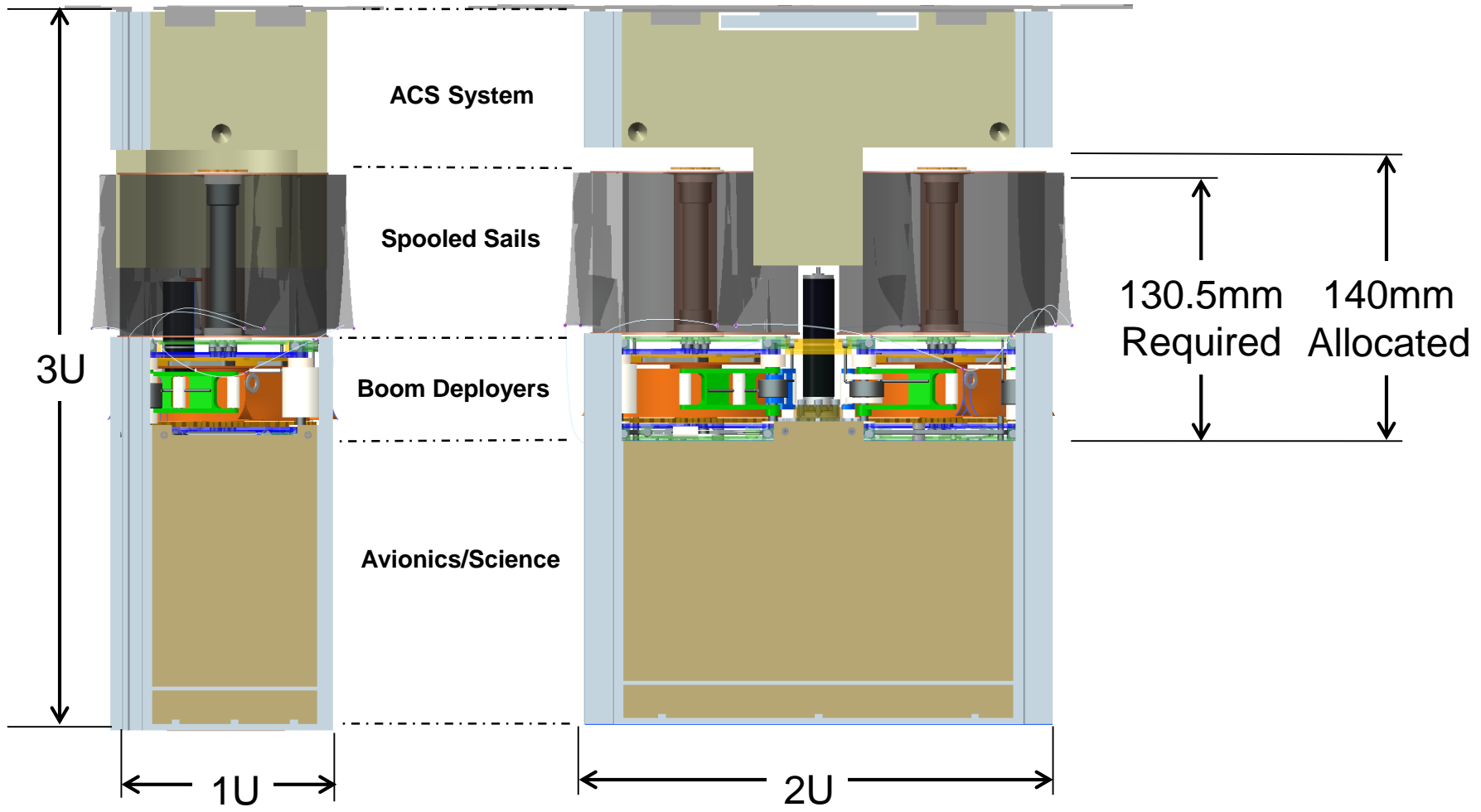
- 4 quadrant sail
- 85 m<sup>2</sup> reflective area
- 2.5 micron CP1 substrate
- Z folded and spooled for storage
  - 2 separate spools with 2 sail quadrants folded onto each
- 4 7-meter stainless steel TRAC booms coiled on a mechanical deployer
  - 2 separate deployers and each deployer releases 2 TRAC booms
  - Motorized boom deployment







# Solar Sail Volume Envelope

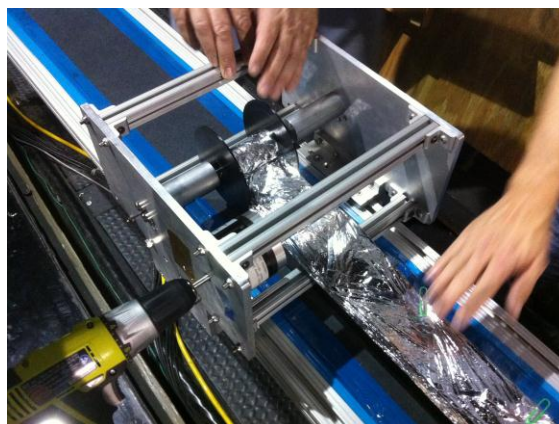
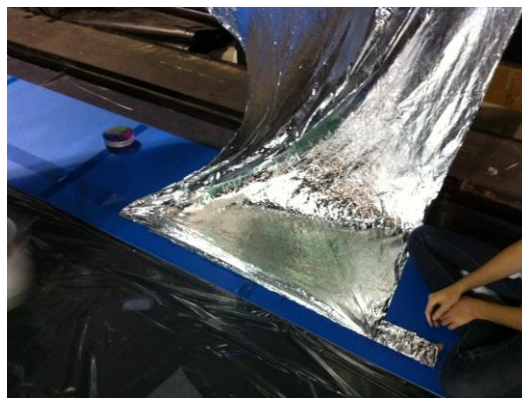
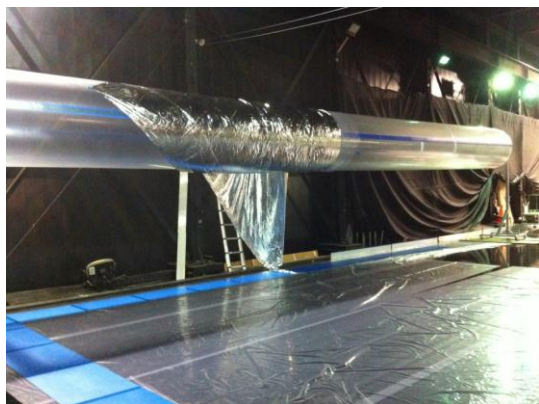


# Sail Packing Efficiency

## Calculated Value:

- Fabricated 2 flight size 10m sails from existing 20m CP1 sail.
- Z-folded and spooled 2 sail quadrants onto the hub.
- Calculated new packing efficiency to be **27.5 %** →

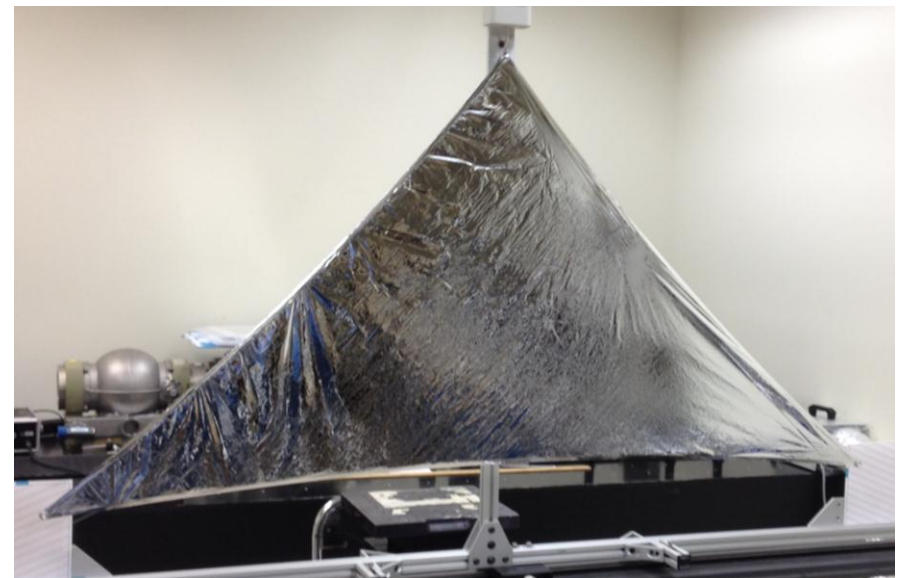
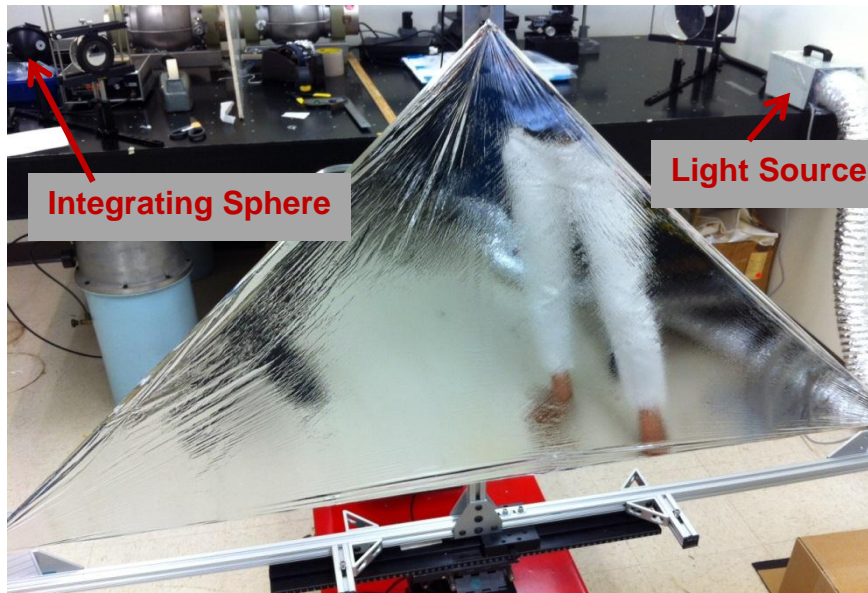
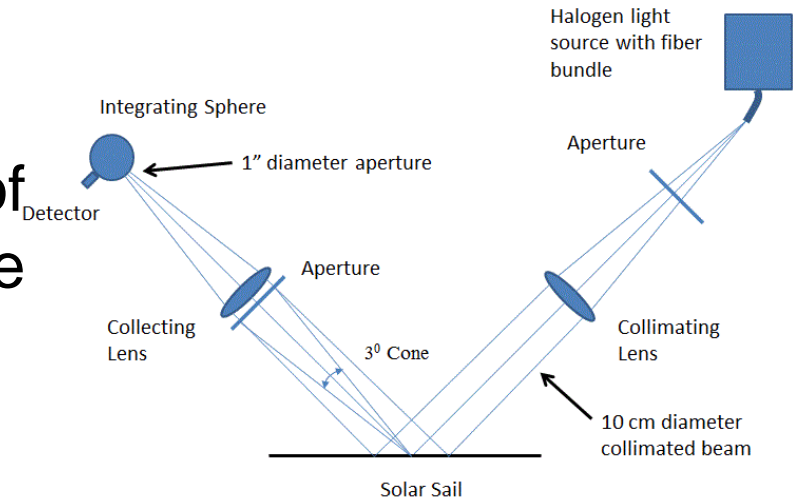
Higher percentage results in tighter packaging and thus more volume margin for design space.



# Surface Illumination Test

## Lunar Flashlight Requires Surface Illumination:

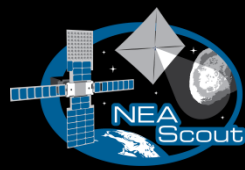
- Determine the capabilities of the solar sail in regard to the amount of light that the sail can reflect into the desired 3 degree cone onto a surface.





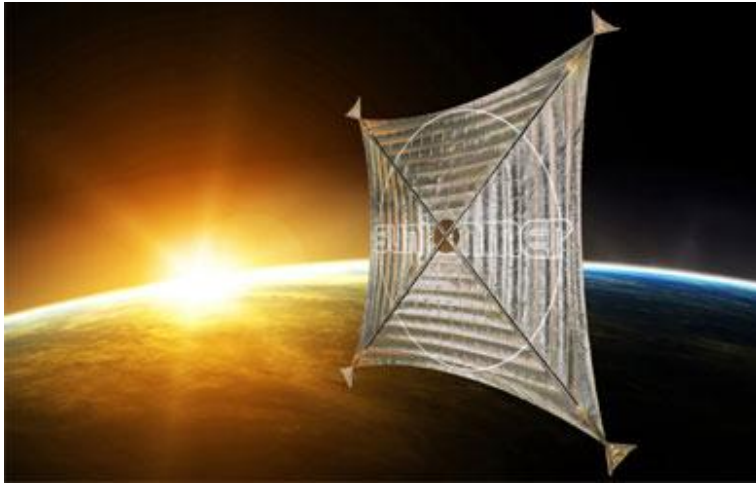


# NEA Scout Mission Animation

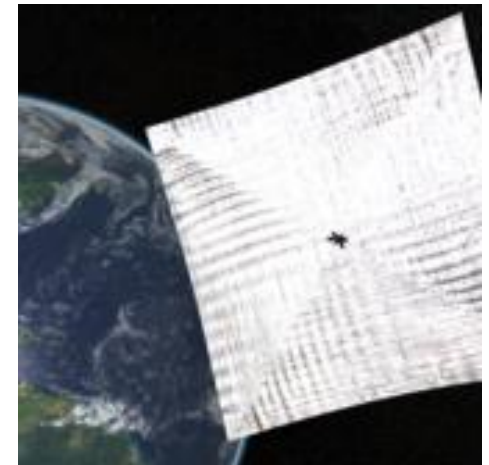
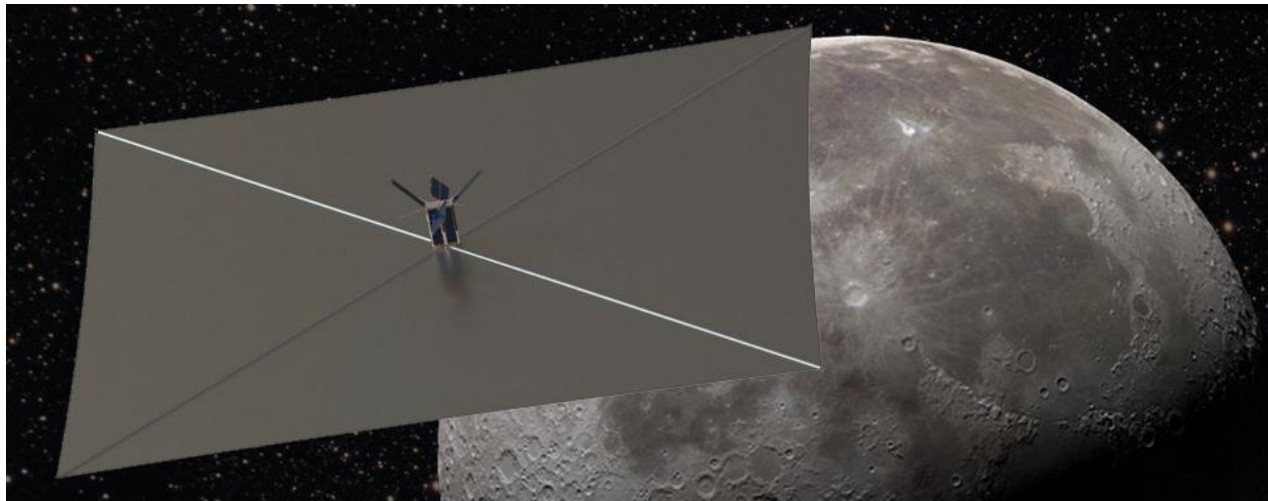




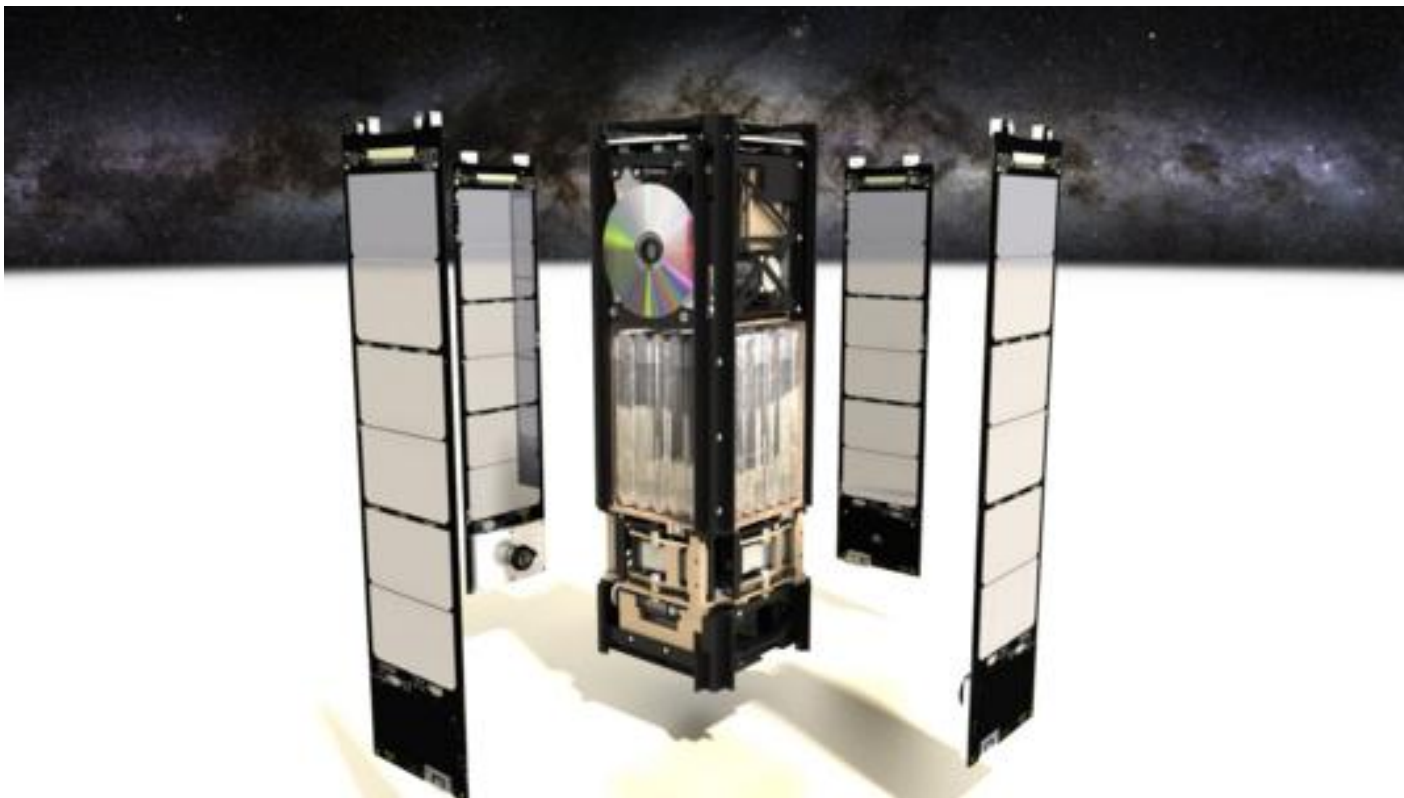
# Planned Missions



- NASA's *NEA Scout* and *Lunar Flashlight*
- The Planetary Society's *LightSail-A* and *LightSail-B*
- The University of Surrey's *CubeSail*, *DeorbitSail*, and *InflateSail*
- ESA and DLR's *Gossamer 1* and *Gossamer-2*



# LightSail-A and -B (The Planetary Society)

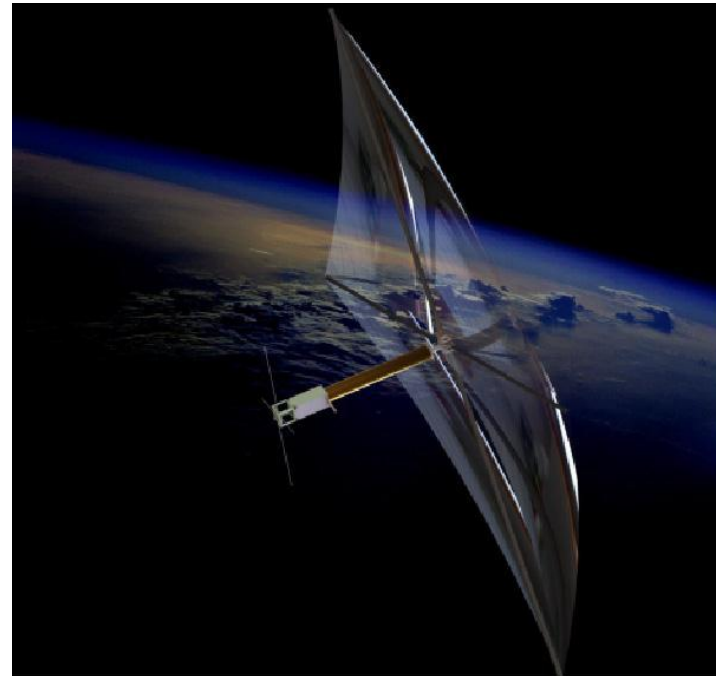


- 3U Cubesat design
- Sail Material: aluminized 4.5 micron Mylar film
- 32 square meters solar sail area fully deployed
- LightSail-A (2015) and LightSail-B (2016)



◆ **InflateSail** is an inflatable, rigidizable sail for flight in Low Earth Orbit:

- ◆ 3U CubeSat with deployed sail area of 10 m<sup>2</sup>
- ◆ Sail supported by bistable booms
- ◆ Inflation is driven by Cool Gas Generators (CGG): low system mass, long lifespan

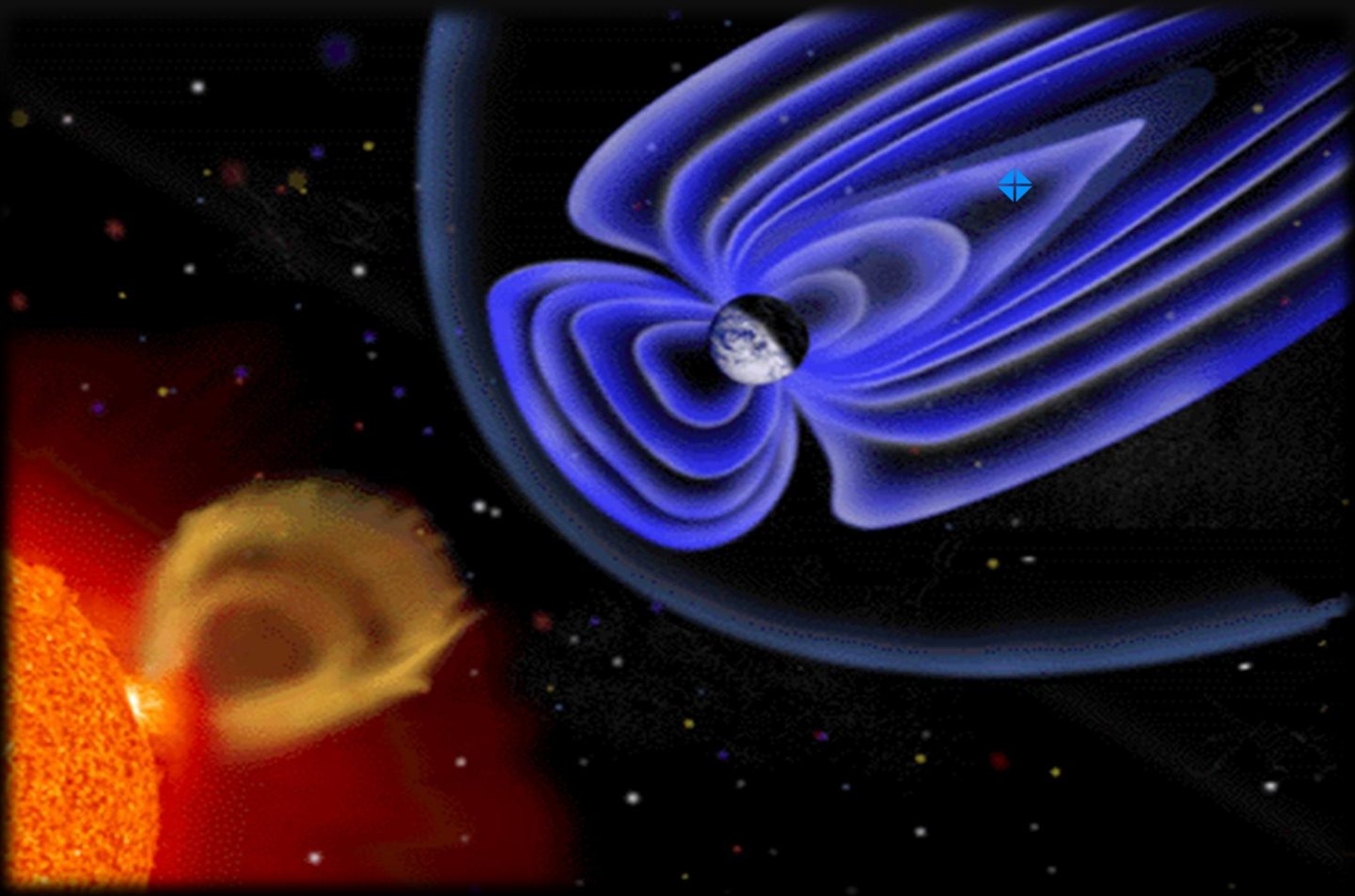


*Fig. 1: InflateSail design concept*

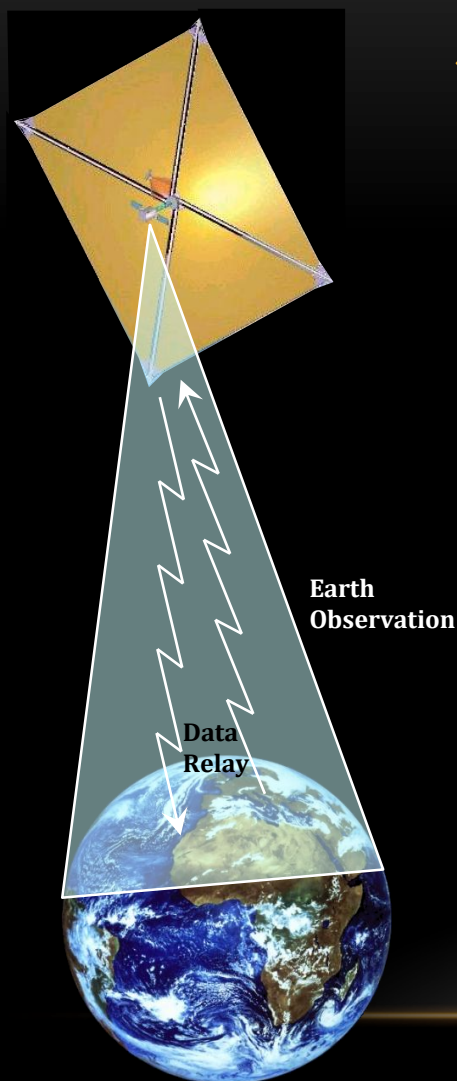


*Fig. 2: 80 mg CGG*

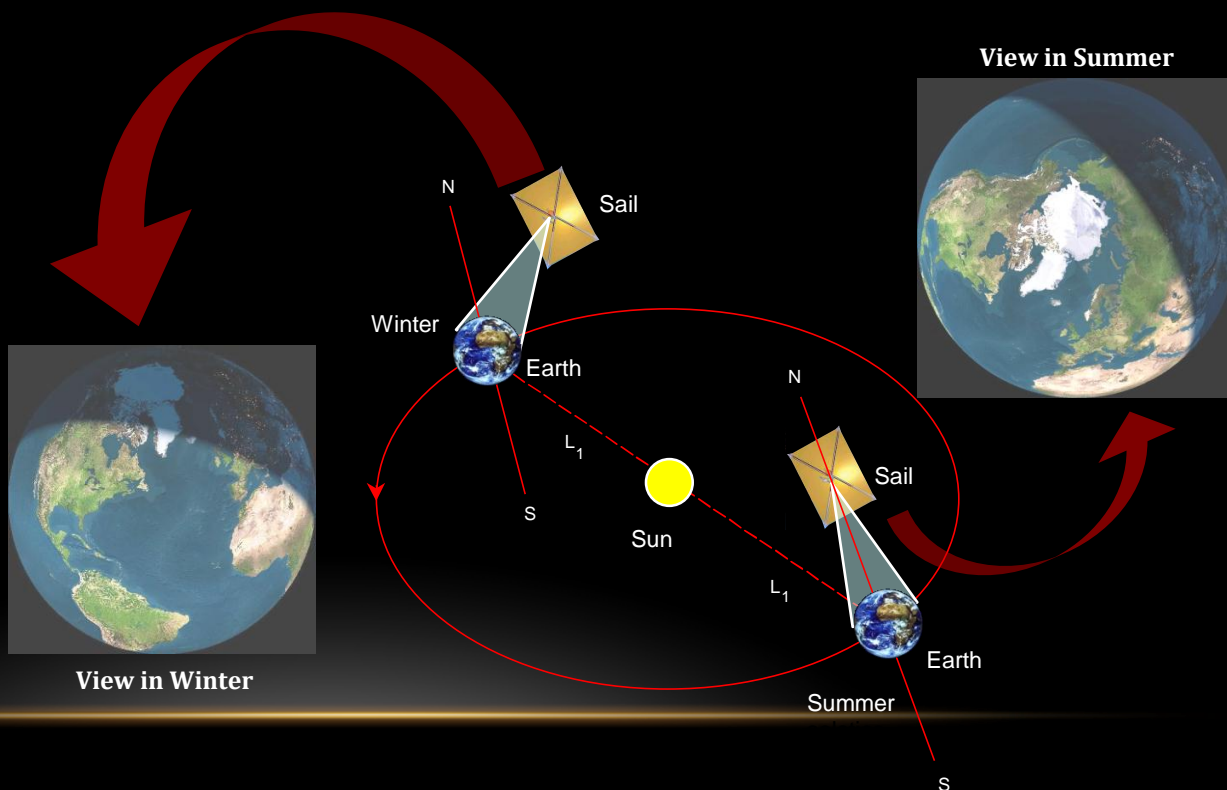
# THE FUTURE: SOLAR STORM WARNING



# THE FUTURE: POLE SITTER MISSION

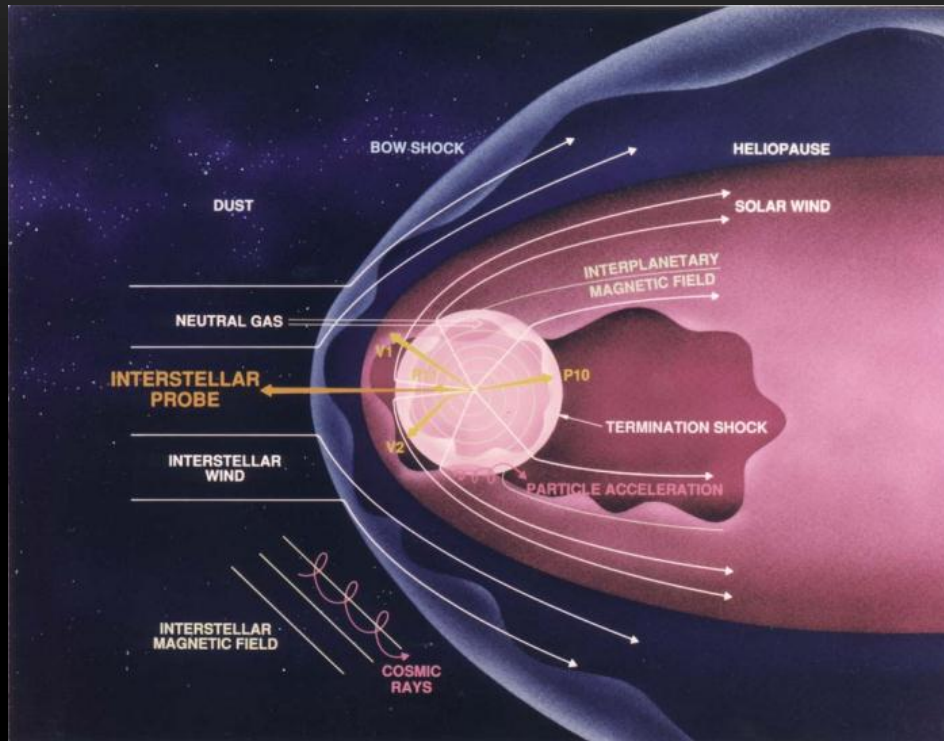


- ◆ Continual coverage of the polar regions
- ◆ Altitudes ranging from 0.75 million km to 3.5 million km, depending on the sail performance and inclination chosen





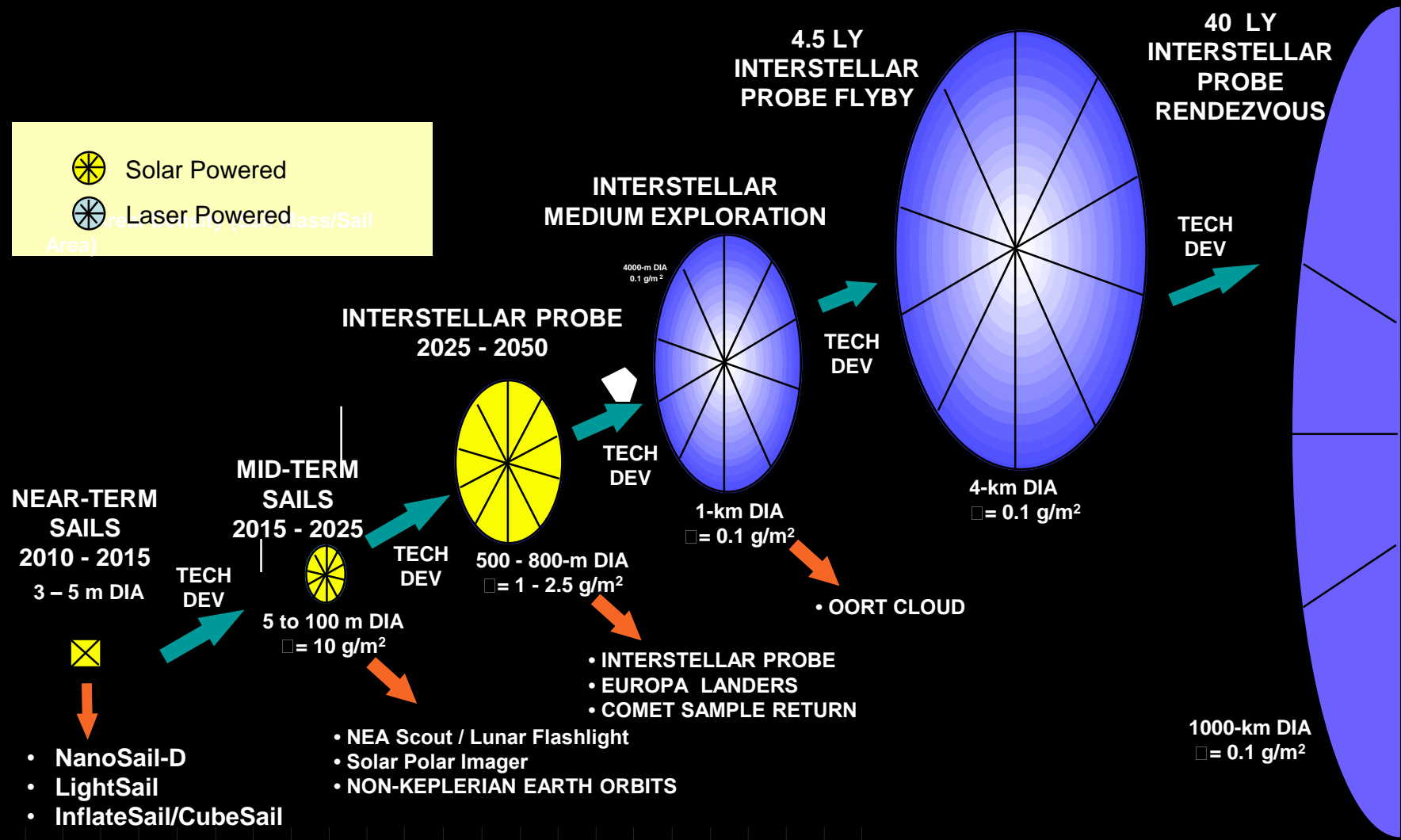
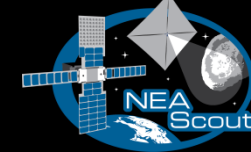
# THE FUTURE: INTERSTELLAR PROBE



- ◆ A mission to beyond the Heliopause
  - ◆ 250 AU minimum
  - ◆ Reach 100 AU 10 years from launch
  - ◆ 15-20 AU/year target velocity
- ◆ 500-800 m diameter solar sail
- ◆  $1 \text{ g/m}^2$
- ◆ Survivable to  $T > 3000\text{K}$  for close solar approach

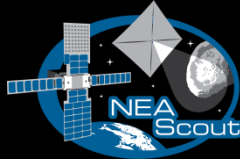


# Near-Term Solar Sail Applications Lead to Interstellar Capability with Laser Sails

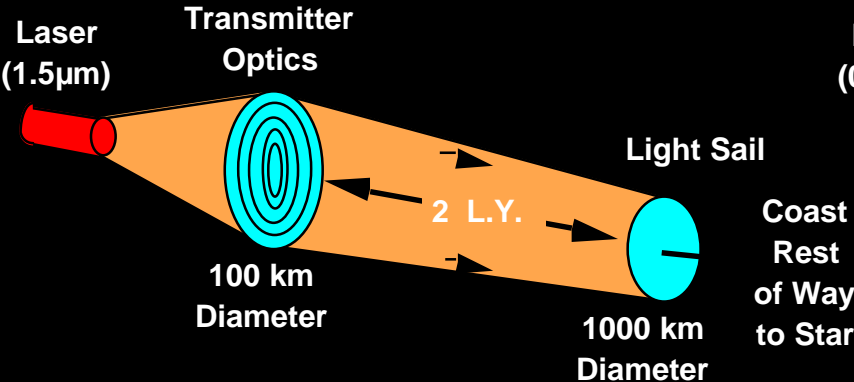




# Interstellar Light Sail Concept



## INTERSTELLAR FLYBY



## INTERSTELLAR RENDEZVOUS

